

Biology

Student Textbook Grade 10

Author: Ann Fullick

Adviser: Alemu Asfaw

Evaluators: Solomon Belayneh

Getachew Bogale

Silas Araya





Acknowledgments

The development, printing and distribution of this student textbook has been funded through the General Education Quality Improvement Project (GEQIP), which aims to improve the quality of education for Grades 1–12 students in government schools throughout Ethiopia.

The Federal Democratic Republic of Ethiopia received funding for GEQIP through credit/financing from the International Development Associations (IDA), the Fast Track Initiative Catalytic Fund (FTI CF) and other development partners – Finland, Italian Development Cooperation, the Netherlands and UK aid from the Department for International Development (DFID). MOE/GEQIP/IDA/ICB/001/09 The Ministry of Education wishes to thank the many individuals, groups and other bodies involved – directly and indirectly – in publishing the textbook and accompanying teacher guide.

The publisher would like to thank the following for their kind permission to reproduce their photographs:

(Key: b-bottom; c-centre; l-left; r-right; t-top)

Alamy Images: Agripicture Images 47tr, AGSTOCKUSA 39, Andrew Harrington 196b, Andrew McConnell 187, Arco Images GmbH 47tl, Bark Fahnestock 159br, Borderlands 3t, 88, Bryan and Cherry Alexander / Arcticphoto 123b, Charlotte Thege 65, Chris Howes / Wild Places photography 125, Danita Delimont 95, 194, dbimages 5, Feije Riemersma 41, Friedrich 189, Gabriel Openshaw 23, Gavin Hellier 3b, Global Warming 47tc, imagebroker 45bc, 112, 195, Images of Africa Photobank 45t, Janine Wiedel 40, Jennifer Dunlop 72, Jenny Matthews 45b, John Warburton-Lee Photography 121, 123t, Liba Taylor 118, Lonely Planet Images 60, Mark Eveleigh 47br, MARKA 6, Martin Harvey 193, 196t, moodboard 97br, Neil Cooper 45tc, Nigel Cattlin 190, PhotoAlto 38b, Photostock-Israel 85tr, Picture Contact 35, 54, 114, Richard Human 113, 184, Sue Cunningham Photographic 115, Ton Koene / Picture Contact 70, Wolfgang Kaehler 161; Trevor Clifford: Pearson Education Ltd 154; Corbis: Andy Rouse 186, Bettmann 33, Chris Taylor, Cordaiy Photo Library Ltd 126, David Turnley 66, Frans Lanting 146; Getty Images: Cathlyn Melloan 170, Mike Goldwater 156, Rui M. Leal 117; Visuals Unlimited 110b; GNU Free Documentation license: 4, 9; iStockphoto: Bonnie Schupp 38t, Clayton Hansen 111t, Lucian 109; job de Graaf, Tanzania: 12; Natural History Museum Picture Library: 76; Pearson Education: Alemu Asfaw 122, Gene bank of Ethiopia (Biodiversity Institute) 191; Photolibrary.com: OSF 94; Science Photo Library Ltd: 71, BSIP VEM 20t, 20b, CNRI 59tr, 68r, Cordelia Molloy 150r, David R. Frazier 14, David Scharf 2b, Dr Jeremy Burgess 163tr, Frank M Hough 168, Hattie Young 111b, Ian Hooton 11, Lawrence Lawry 110t, Michael Abbey 24l, Patrick Landmann 21c, Scott Camazine / Sue Trainor 110c, SIU 68bl, St Mary's Hospital Medical School 10

Cover images: Front: Alamy Images: Bark Fahnestock br, imagebroker I;

Science Photo Library Ltd: Dr Jeremy Burgess tr

All other images (c) Pearson Education

Every effort has been made to trace the copyright holders and we apologise in advance for any unintentional omissions. We would be pleased to insert the appropriate acknowledgement in any subsequent edition of this publication.

© Federal Democratic Republic of Ethiopia, Ministry of Education

First edition, 2002 (E.C.) ISBN: 978-99944-2-010-0

Developed, Printed and distributed for the Federal Democratic Republic of Ethiopia, Ministry of Education by:

Pearson Education Limited

Edinburgh Gate

Harlow

Essex CM20 2JE

England

In collaboration with Shama Books P.O. Box 15 Addis Ababa Ethiopia

All rights reserved; no part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise without the prior written permission of the copyright owner or a licence permitting restricted copying in Ethiopia by the Federal Democratic Republic of Ethiopia, Federal Negarit Gazeta, *Proclamation No. 410/2004 Copyright and Neighboring Rights Protection Proclamation, 10th year, No. 55, Addis Ababa, 19 July 2004.*

Disclaimer

Every effort has been made to trace the copyright owners of material used in this document. We apologise in advance for any unintentional omissions. We would be pleased to insert the appropriate acknowledgement in any future edition

Printed in Malaysia, CTP-PPSB

Contents

Uni	t 1 Biotechnology		
1.1	What is biotechnology?	1	
1.2	New applications of biotechnolog	gy 7	
He	t O Hamaditus		
	t 2 Heredity		
	Mitosis and meiosis	19	
	Mendelian inheritance	30	, <
2.3	Heredity and breeding	45	
Uni	t 3 Human biology and healt	h	//.W
3.1	The nervous system	53	\ V/
	Sense organs	76	\vee
	The endocrine glands	93	7
	Reproductive health	108	~
	Homeostasis	121	6
3.3	Homeostasis	1.51	0(0
Uni	t 4 Food making and growth	in	N/\
	plants		
4.1	The leaf	142 (0)	6
4.2	Photosynthesis	146	/
4.3	Transport	158	
4.4	Response in plants	170	
Uni	t 5 Conservation of natural		
	resources		
5.1	Definition of resources	183	
5.2	Conservation and biodiversity	185	
5.3	Vegetation	188	
5.4	Wildlife	192	
5.5	Air ()	102	

Grade 10 iii